		PATENT APPLICATION FEE DETERMINATION RECORD															•		
	Effective December 8, 2004												110	10502049					
		CLAIMS AS FILED - PART I												LLEN	TITY			TUC	
	TOTAL CLAIMS						(Column 1) (Column					ר	TYP		\supset	. (OR SI	ALI	R TEI
	FOR								ļ				R/	NTE .	FEE			ATE	. F
	L					NUMBER FILED			NU	NUMBER EXTRA			BASI	C FEE	150.0	0 0	OR BASI	CFE	E 30
	INDEPENDENT CLAIMS MULTIPLE DEPENDENT CLAIM PR					ninus 20= minus 3 =						Xs	X\$ 25=			OR X\$	X\$50=		
												X10	00=	<u> </u>	7		00=	+-	
					RESENT								-			R	JU= 	-	
	•.4	the difference in column 1 is la				ess than zero, enter "0" in column 2							+18	0=		Jo	R +36	=0	1
I		CLAIMS AS AMENDED - PART II									•		TOT	AL _		0	R TOT	AL	
		-		olumn 1		MENDED - PART II(Column 2) (Column 3)							SMA	LL EN	DTV	OF			THAI
\prod	۷	·		CLAIMS REMAINING			HIGH			ST					ADDI-		SMA	LL	ENTIT
AMENDMENT	z.			AFTER AMENDMENT		1		NUMBER PREVIOUSLY PAID FOR		PRESENT EXTRA			RAT	E TIC	NAL		RAT	Ε	ADI NOIT
	2	Total .		14	-	Minus	\top	## <u>D</u> T))	1/2	\dashv	+	X\$ 25		EE			-	FEI
		Independent .			Minus 444 3					-		-1-		OR	X\$50	7			
ľ	FIRST PRESENTATION OF MUL					TIPLE DEPENDENT CLAIM					\vdash	X100			OR	X200	= 1	<u> </u>	
										L	+180=			OR	+360	- ∦			
											ΑĐ	. TOTA DIT. FE		\sum	OR	TO			
_	Т		100	.	(Column 2) (Column 3)														
AMENDMENT B				REMAINING AFTER				NUMBER PREVIOUS		PRESENT		1,	RATE	ADI	F		RATE	1,	ADDI TIONA
	1		AME	NOMENT	+		+	PAID FOR	-		-[-		FE		-			FEE
AEN.	F	ndependent	-		┵	nus nus	-		\dashv		4	X	\$ 25=	<u> </u>		DR	X\$50=		
ð	F	RST PRESE	NTATIO	ON OF M	1.	•	PEN		AIM		┨.	X	100=	1	- c	OR	X200=	T	
												+1	80=			R	+360=	1	
<u> </u>										TOTAL			L	TOTA					
			(Colu	JMN 1)			(C	olumn 2) ((Column 3)		ADDI	T. FEE	 -	J	`` A	DDIT. FE	EL	
ပ			ľ	aims aining	Γ			HIGHEST NUMBER	\Box	PRESENT	ו ר		· ·	ADDI	7	Г	 -	TA	NDDI-
ENT			1	TER DMENT		-	PF	REVIOUSLY		EXTRA	$\ \ $	RA	TE	TIONA			RATE	TI	ONAL
MENDMENT	То	tal	4		Min	us .	**				1		25=	FEE	1	-	V650	 	<u>FEE</u>
ME	ln	dependent	4		Min	ıs .	***		- =		 					`⊢	X\$50=	-	<u> </u>
4	FII	RST PRESE	OITATIO	N OF MU	LTIP	LE DEP	END	ENT CLA	M			X10	0=		OF	Ľ	<200= 	_	<u>·</u>
												+18	0=		OR	1 +	-360=		